ABSTRACT OF THE DISCLOSURE

An heating apparatus capable of efficiently heating an object having a complex surface configuration and fluids such as gases or liquids, and being simple, easy to handle, and usable in sites for emergency medical treatments such as blood transfusion is provided. The heating apparatus includes a flexible, thermal conductive member to contact with a heater, and is capable of efficiently heating an object being heated by bringing the object into contact with the thermal conductive member to have the thermal conductive member following a surface configuration of the object and closely contacting the object without a gap therebetween.

Fig. 6

BLOOD TRANSFUSION

AC POWER SOURCE